Patent Application No. 09/993,670

Filed: November 27, 2001

1. (currently amended) A method for providing location-based event service comprising the steps

of:

a) obtaining information indicating a current location of a plurality of mobile users

including a selected mobile user;

b) determining if at least one condition relating to locations of the plurality of mobile

users is satisfied based on the indicated current location of the selected mobile user;

c) performing at least one event, if at least one condition is satisfied; and

d) determining a time interval to wait before repeating steps a) - c), wherein the step of

determining a time interval to wait comprises the steps of selecting as the selected mobile user a

mobile user from among the plurality of mobile users that is least likely to cause a condition

relating to locations of the plurality of mobile users to be satisfied for whom performing steps a)

-c) contributes least to traffic overhead on a mobile network, and determining the time interval

to wait based on the selected mobile user.

2. (cancelled)

3. (currently amended) The method of claim 1, wherein the step of determining a time interval to

wait based on the selected mobile user comprises the steps of:

estimating a time at which the selected mobile user is likely to satisfy a condition based

on at least one of: a distance from a current location of the selected mobile user to a region

relevant to the condition, a velocity of the selected mobile user; and

-2-

determining the time interval to wait based on the estimated time at which the selected mobile user is likely to satisfy a condition and a time tolerance contributes least to traffic overhead on a mobile network.

4. (previously presented) The method of claim 3, wherein the obtaining step comprises the steps of:

searching a cache operable to store information indicating locations of mobile users for information indicating a location of the selected mobile user;

using the information indicating the location of the selected mobile user as the information indicating the current location of the selected mobile user, if the information indicating the location of the selected mobile user is found in the cache; and

querying at least one mobile positioning server to obtain the information indicating the current location of the selected mobile user, if the information indicating the location of the selected mobile user is not found in the cache.

- 5. (original) The method of claim 4, wherein the at least one event comprises transmitting a message.
- 6. (original) The method of claim 5, wherein the message is transmitted to a mobile user.
- 7. (original) The method of claim 5, wherein the message is transmitted to a non-mobile user.
- 8. (cancelled)

Patent Application No. 09/993,670 Filed: November 27, 2001

## 9. (cancelled)

10. (currently amended) The method of claim 4, wherein the at least one condition contribution to the traffic overhead on a mobile network relates to the locations of the plurality of mobile users and to a time.

- 11. (currently amended) A system for providing location-based event service comprising:
  a processor operable to execute computer program instructions; and
  a memory operable to store computer program instructions executable by the processor,
  for performing the steps of:
- a) obtaining information indicating a current location of a plurality of mobile users including a selected mobile user;
- b) determining if at least one condition relating to locations of the plurality of mobile users is satisfied based on the indicated current location of the selected mobile user;
  - c) performing at least one event, if at least one condition is satisfied; and
- d) determining a time interval to wait before repeating steps a) c), wherein the step of determining a time interval to wait comprises the steps of selecting as the selected mobile user a mobile user from among the plurality of mobile users that is least likely to cause a condition relating to locations of the plurality of mobile users to be satisfied for whom performing steps a) c) contributes least to traffic overhead on a mobile network, and determining the time interval to wait based on the selected mobile user.

Patent Application No. 09/993,670

Filed: November 27, 2001

12. (cancelled)

13. (currently amended) The system of claim 11, wherein the step of determining a time interval

to wait based on the selected mobile user comprises the steps of:

estimating a time at which the selected mobile user is likely to satisfy a condition based

on at least one of: a distance from a current location of the selected mobile user to a region

relevant to the condition, a velocity of the selected mobile user; and

determining the time interval to wait based on the estimated time at which the selected

mobile user is likely to satisfy a condition and a time tolerance contributes least to traffic

overhead on a mobile network.

14. (previously presented) The system of claim 13, wherein the obtaining step comprises the

steps of:

searching a cache operable to store information indicating locations of mobile users for

information indicating a location of the selected mobile user;

using the information indicating the location of the selected mobile user as the

information indicating the current location of the selected mobile user, if the information

indicating the location of the selected mobile user is found in the cache; and

querying at least one mobile positioning server to obtain the information indicating the

current location of the selected mobile user, if the information indicating the location of the

selected mobile user is not found in the cache.

- 5 -

15. (original) The system of claim 14, wherein the at least one event comprises transmitting a message.

16. (original) The system of claim 15, wherein the message is transmitted to a mobile user.

17. (original) The system of claim 15, wherein the message is transmitted to a non-mobile user.

18. (cancelled)

19. (cancelled)

20. (currently amended) The method of claim 14, wherein the at least one condition contribution to the traffic overhead on a mobile network relates to the locations of the plurality of mobile users and to a time.

21. (currently amended) A computer program product for providing location-based event service comprising:

a computer readable medium;

computer program instructions, recorded on the computer readable medium, executable by a processor, for performing the steps of

a) obtaining information indicating a current location of a plurality of mobile users including a selected mobile user;

Patent Application No. 09/993,670

Filed: November 27, 2001

b) determining if at least one condition relating to locations of the plurality of mobile

users is satisfied based on the indicated current location of the selected mobile user;

c) performing at least one event, if at least one condition is satisfied; and

d) determining a time interval to wait before repeating steps a) - c), wherein the step of

determining a time interval to wait comprises the steps of selecting as the selected mobile user a

mobile user from among the plurality of mobile users that is least likely to cause a condition

relating to locations of the plurality of mobile users to be satisfied for whom performing steps a)

-c) contributes least to traffic overhead on a mobile network, and determining the time interval

to wait based on the selected mobile user.

22. (cancelled)

23. (currently amended) The computer program product of claim 21, wherein the step of

determining a time interval to wait based on the selected mobile user comprises the steps of:

estimating a time at which the selected mobile user is likely to satisfy a condition based

on at least one of: a distance from a current location of the selected mobile user to a region

relevant to the condition, a velocity of the selected mobile user; and

determining the time interval to wait based on the estimated time at which the selected

mobile user is likely to satisfy a condition and a time tolerance contributes least to traffic

overhead on a mobile network.

24. (previously presented) The computer program product of claim 23, wherein the obtaining

step comprises the steps of:

-7-

Filed: November 27, 2001

searching a cache operable to store information indicating locations of mobile users for

information indicating a location of the selected mobile user;

using the information indicating the location of the selected mobile user as the

information indicating the current location of the selected mobile user, if the information

indicating the location of the selected mobile user is found in the cache; and

querying at least one mobile positioning server to obtain the information indicating the

current location of the selected mobile user, if the information indicating the location of the

selected mobile user is not found in the cache.

25. (original) The computer program product of claim 24, wherein the at least one event

comprises transmitting a message.

26. (original) The computer program product of claim 25, wherein the message is transmitted to

a mobile user.

27. (original) The computer program product of claim 25, wherein the message is transmitted to

a non-mobile user.

28. (cancelled)

29. (cancelled)

- 8 -

Patent Application No. 09/993,670 Filed: November 27, 2001

30. (currently amended) The method of claim 24, wherein the at least one condition contribution to the traffic overhead on a mobile network relates to the locations of the plurality of mobile users and to a time.